

# PRO TEK Q

**Alcohol Free Instant Hand Sanitizer  
Kills 99.9 % of all germs in 15 Seconds**

**PRO TEK Q** is a FDA approved quaternary hand sanitizer that contains no alcohol and will not dry out hands after application like other alcohol based hand sanitizers. **PRO TEK Q** quickly and effectively kills up to 99.99% of the most common germs that cause illness in as little as 15 minutes. **PRO TEK Q's** formula is non flammable, contains no alcohol. **PRO TEK Q** contains no regulated VOC's (EPA testing method #8240).

**PRO TEK Q** is a quaternary hand sanitizer that is designed to kill 99.9 percent of most common germs that cause illness in as little as 15 seconds. **PRO TEK Q** contains no alcohol so it does not dry out skin with repeated use. The active ingredient in **PRO TEK Q** is 0.2 % benzethonium chloride USP.



## Product Benefits

- Contains no Alcohol
- FDA Approved product
- Non-Flammable
- Non-Irritating
- Convenient to Use
- Pleasant Fragrance
- Require no Water
- Over 200 applications per bottle
- Dries fast
- Does not leave hands sticky
- Available in convent sizes

# PRO TEK Q

**Alcohol Free Instant Hand Sanitizer  
Kills 99.9 % of all germs in 15 seconds**



**Georgia Pride Products**

14 Jefferson Place Newnan, Georgia 30263

Phone: (770)253-7708

Fax: (770)253-7708

Naturally Organic Beauty Products

**Personal Care Products**  
Instant Hand Sanitizer





PRO TEK Q is a FDA approved quaternary hand sanitizer that contains no alcohol and will not dry out hands after application like other alcohol based hand sanitizers. PRO TEK Q quickly and effectively kills up to 99.99% of the most common germs that cause illness in as little as 15 minutes. PRO TEK Q's formula is non flammable, contains no alcohol. PRO TEK Q contains no regulated VOC's (EPA testing method #8240).



### TIME KILL STUDY – Percent Kill of Bacteria Exposed at One Minute Contact Time

ORGANISM	ATCC Test	CONTROL	NAHS
Staphylococcus aureus (gram +)	6538	0%	99.990 %
Staphylococcus aureus (gram +)	12228	0 %	99.995 %
Escherichia Coli (gram -)	11229	0%	99.999%
Escherichia Coli 0157:H7 (gram -)	35150	0%	99.999%
Pseudomonas aeruginosa (gram -)	15442	0%	99.999%
Salmonella typhimurium (gram -)	6539	0%	99.999%
Listeria Monocytogenes (gram +)	7644	0%	99.995%

### TIME KILL STUDY – Percent Kill of Bacteria at 15 seconds Contact Time (Kill Assay)

ORGANISM	ATCC	% Reduction BY NAHS
Escherichia Coli (gram -)	11229	99.999%
Staphylococcus aureus (gram +)	6538	99.999%
Pseudomonas aeruginosa (gram -)	15442	99.999%
Salmonella choleraesuis (gram -)	10708	99.999%
Salmonella typhimurium (gram -)	6539	99.999%